

# Scholastic Aptitude Test (SAT)

## Session Plan for SAT



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SESSION	SESSION PLAN FOR SAT (VERBAL)	SESSION PLAN FOR SAT (MATH)
Session 1	<p><b>Introduction to New SAT:</b> Review Test &amp; Detailed discussion of the test</p> <ul style="list-style-type: none"> <li>• Strategies for Question Types</li> <li>• WORKSHEET– Home Assignment ( HA)</li> </ul>	<p><b>Introduction to New SAT:</b> Review Test &amp; Detailed discussion of the test.</p> <ul style="list-style-type: none"> <li>• Basic Concepts revision</li> <li>• WORKSHEET– Home Assignment (HA)</li> </ul>
Session 2	<ul style="list-style-type: none"> <li>• Discussion of HA</li> <li>• Grammar lesson 1</li> <li>• Worksheet-Writing (CA) 75 questions Set 1</li> <li>• WORKSHEET - HA</li> </ul>	<p><b>Pre Algebra Skills:</b> Properties of numbers</p> <ul style="list-style-type: none"> <li>• Basis operations</li> <li>• Properties of Exponents</li> <li>• Fractions and Ratios</li> <li>• WORKSHEET– Home Assignment (HA)</li> </ul>
Session 3	<ul style="list-style-type: none"> <li>• Discussion of HA</li> <li>• Grammar lesson 2</li> <li>• Worksheet-Writing (CA) 75 questions Set 2</li> <li>• WORKSHEET - HA</li> </ul>	<p><b>Algebra Skills:</b></p> <ul style="list-style-type: none"> <li>• Substitution and simplification of equations               <ul style="list-style-type: none"> <li>• Solving Inequalities</li> </ul> </li> <li>• Linear Equation with two variables</li> <li>• Quadratic Equation</li> <li>• Algebraic and graphical representation</li> <li>• WORKSHEET– Home Assignment ( HA)</li> </ul>
Session 4	<ul style="list-style-type: none"> <li>• Discussion of HA</li> <li>• Grammar lesson 3</li> <li>• Worksheet-Writing (CA) 75 questions Set 3</li> <li>• WORKSHEET– Home Assignment ( HA)</li> </ul>	<p><b>• Data Interpretation:</b></p> <ul style="list-style-type: none"> <li>• Percent</li> <li>• Multistep Problems involving Percent               <ul style="list-style-type: none"> <li>• Scatter plot</li> </ul> </li> <li>• Scaling drawings to solve multistep Problems</li> <li>• Linear growth and exponential growth</li> <li>WORKSHEET– Home Assignment ( HA)</li> </ul>
Session 5	<ul style="list-style-type: none"> <li>• Discussion of Worksheet (HA)</li> <li>• Grammar Review</li> <li><b>Introduction to Passage Reading:</b></li> <li>• Types of questions based on passages</li> </ul>	<ul style="list-style-type: none"> <li>Analyzing graphical information</li> <li>• Interpretation of Tables and Graphs</li> <li>• Evaluating Reports from the given data</li> <li>• Create a quadratic or exponential function</li> </ul>

	Worksheet- Reading- Class Assignment (CA) • WORKSHEET– Home Assignment ( HA)	• Determine the most suitable form of an expression WORKSHEET– Home Assignment ( HA)
<b>Session 6</b>	Discussion of Worksheet (HA) • Strategies for questions • Worksheet- Reading- Class Assignment (CA) • WORKSHEET– Home Assignment ( HA)	<b>Additional Topics in Math</b> • Create equivalent expressions involving rational exponents • Add, subtract, and multiply polynomial expressions • Understand the relationship between zeros and factors of polynomials • WORKSHEET– Home Assignment ( HA)
<b>Session 7</b>	Discussion of Worksheet (HA) • Worksheet- Reading- Class Assignment (CA) • WORKSHEET– Home Assignment ( HA)	<b>Advanced Math</b> • Solve problems using volume formulas. • Use trigonometric ratios and the Pythagorean theorem • Add, subtract, multiply, divide, and simplify complex numbers • Conversion from degree to radians WORKSHEET– Home Assignment ( HA)
<b>Session 8</b>	Discussion of Worksheet (HA) Most common question types -Revision • WORKSHEETS- Reading and Writing <b>Introduction to Essay Writing :</b> • Types of topics	• Circles theorems • Relation between lines, angles and triangle • Coordinate Geometry WORKSHEET– Home Assignment ( HA)
<b>Session 9</b>	Essay Strategies/ writing styles • Important analytical styles of writing • Practice Task (CA)	• Remaining Topics • Practice Questions
<b>Session 10</b>	<b>REVISION TEST- ESSAY and READING SECTIONS</b>	REVISION TEST & DOUBT CLEARING
<b>Session 11</b>	<b>REVISION TEST- READING and WRITING SECTIONS</b>	REVISION TEST & DOUBT CLEARING

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